



242131

ATTACHMENT 3

TOTAL ASBESTOS ESTIMATE REPORT

DAYTON TIRE FACILITY

DAYTON, OHIO

Total volume of loose and friable asbestos

$$\begin{cases} 120 - 150 \text{ yd}^3 \text{ compact} \\ 190 - 300 \text{ yd}^3. \text{ Loose} \end{cases}$$

Total linear feet of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

1700 lin.ft.Total volume of asbestos abatement waste 25 - 75 yd³. *

Depends upon Results of Lab Samples & Materials & Techniques used

ESCOR INC hereby certifies, to the best
(Company)
of our knowledge, the above estimates provided for the Dayton
Tire facility accurately reflect the amount of material present
at the facility as observed on 2/5/88 - 2/6/88.


SignatureP. ERIC ZIMMERMAN
Print NameESCOR

Firm

2/8/88

Date

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area VALT 2 To deco West of Deco

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

130 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Kault 3

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

14 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area N.W. Corner Room W of
Tank Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bagomatic

Estimate of loose and friable asbestos

3 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

43 lin.ft.

Estimate of asbestos abatement waste generated

1 - 2 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Pipe Deck Lower

Estimate of loose and friable asbestos

1 1/2 - 3/4 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

10 lin.ft.

Estimate of asbestos abatement waste generated

1/2 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area N-S Room W of Trench

Estimate of loose and friable asbestos

1/2 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

10 lin.ft.

Estimate of asbestos abatement waste generated

1/2 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room at End of N-S Room
WEST of Trench
(Chem mixing Room)

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

10 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area 9 H Aging Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Ram 9A

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

10 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room North of 9 A

Estimate of loose and friable asbestos	<u>0.1</u> yd ³ .
Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation	<u>16</u> lin.ft.
Estimate of asbestos abatement waste generated	<u>0.1</u> yd ³ .

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Next Room North of Room North of 9A

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room 9B

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

56 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room 9

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Upper offices Name Data Processing

Estimate of loose and friable asbestos 0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 51 lin.ft.

Estimate of asbestos abatement waste generated 0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Rom 6A

Estimate of loose and friable asbestos	<u>1.5</u> yd ³ .
Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation	<u>105</u> lin.ft.
Estimate of asbestos abatement waste generated	<u>0.5</u> yd ³ .

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Womans Locker Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Waste 2 - up to decor

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

25 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Mens Locker

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

10 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area 1/Alt 2

Estimate of loose and friable asbestos 0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 27 lin.ft.

Estimate of asbestos abatement waste generated 0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Pump Room Ext of Men's Locker

Estimate of loose and friable asbestos

0.3 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

17 lin.ft.

Estimate of asbestos abatement waste generated

0.2 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Hall So.Th of Mens Locker Room

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

80 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Hallway N of Pump Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

12 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Pump Room East of Mens Locker

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

7 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Power House - West Room By door

Estimate of loose and friable asbestos

12 - 18 yd³. *

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

17 lin.ft.

Estimate of asbestos abatement waste generated

6 - 12 yd³. *

*

Depends upon sampling and condition of material

May Remove OR Encapsulate

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Power House - 4 story - cast walls

Estimate of loose and friable asbestos

1 - 2 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

30 lin.ft.

Estimate of asbestos abatement waste generated

1 - 2 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room Base of Stack

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

9 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Dial Room East of
Smoke Stack Room

Estimate of loose and friable asbestos

6 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

40 lin.ft.

Estimate of asbestos abatement waste generated

1 - 2 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Area of Vault 3 Clean cont'd

Estimate of loose and friable asbestos

0.2 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

62 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Mezzanine

Estimate of loose and friable asbestos

0.7 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

88 lin.ft.

Estimate of asbestos abatement waste generated

0.2 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 3A

Estimate of loose and friable asbestos	<u>2.0</u> yd ³ .
Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation	<u>61</u> lin.ft.
Estimate of asbestos abatement waste generated	<u>0.5</u> yd ³ .

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Offices 3rd floor Above
Computer Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

16 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

Check ceiling Tile Reported ~~not~~
less than 1%

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 33A

Estimate of loose and friable asbestos

2 - 2 1/2 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

136 lin.ft.

Estimate of asbestos abatement waste generated

1/2 - 1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area PCB Contaminated Sediment storage Bldg

Estimate of loose and friable asbestos 0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 0 lin.ft.

Estimate of asbestos abatement waste generated 0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Transformer Storage Bldg

Estimate of loose and friable asbestos

6 - 7 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

15 - 20 lin.ft.

Estimate of asbestos abatement waste generated

1 - 2 yd³.

- 1) Vinyl Asbestos floor tile
- 2) Simple Ceiling Tile

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 36-4

Estimate of loose and friable asbestos

0.5-1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

30 lin.ft.

Estimate of asbestos abatement waste generated

0.3-0.5 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 36-B

Estimate of loose and friable asbestos	<u>0.1</u> yd ³ .
Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation	<u>9</u> lin.ft.
Estimate of asbestos abatement waste generated	<u>0.1</u> yd ³ .

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area 36 C

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

44 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 44 1st fl, R

Estimate of loose and friable asbestos

3 - 3.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

98 lin.ft.

Estimate of asbestos abatement waste generated

0.5 - 1.0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 42

Estimate of loose and friable asbestos 0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 15 lin.ft.

Estimate of asbestos abatement waste generated 0.1 yd³.

Sample

13th floor ceiling material

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 45

Estimate of loose and friable asbestos	<u>1.0</u> yd ³ .
Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation	<u>65</u> lin.ft.
Estimate of asbestos abatement waste generated	<u>0.2</u> yd ³ .

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Power house Pipe Chase

Estimate of loose and friable asbestos

2.0 - 2.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

35 lin.ft.

Estimate of asbestos abatement waste generated

0.5 - 1.0 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 32 ³⁷

Estimate of loose and friable asbestos 0.2 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 30 lin.ft.

Estimate of asbestos abatement waste generated 0.1 yd³.

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 41

Estimate of loose and friable asbestos _____ yd³. *

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation _____ lin.ft. #

Estimate of asbestos abatement waste generated _____ yd³. *

Sample 12'0" x 6'11" Duct

V.A.T. on floor

X CAN NOT see above suspended
ceiling

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area B1ly 34

Estimate of loose and friable asbestos

1.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

620 lin.ft.

Estimate of asbestos abatement waste generated

0.4 - 0.6 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room 4

Estimate of loose and friable asbestos

1 - 1.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

20 lin.ft.

Estimate of asbestos abatement waste generated

0.1 - 0.2 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Loading dock south of Room 4

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

4 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room 3

Estimate of loose and friable asbestos

1 - 1.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

20 lin.ft.

Estimate of asbestos abatement waste generated

0.2 - 0.5 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Room Area 3-A

Estimate of loose and friable asbestos

0.1 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

44 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston). Switch

Area Storage Room 2

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area loading dock South of Room 50

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Loading Dock east of Room 50

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Room 50

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

Problem Asbestos Removed or
Encapsulated

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Pool Area off Room 50

Estimate of loose and friable asbestos

0.0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

14 lin.ft.

Estimate of asbestos abatement waste generated

0.1 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Camperton Bldg

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

✓

ATTACHMENT 2
AREA ESTIMATE WORKSHEET
DAYTON TIRE FACILITY
DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Pump house

Estimate of loose and friable asbestos 0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation 0 lin.ft.

Estimate of asbestos abatement waste generated 0 yd³.

Room pretty flooded

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Substation Bldg

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Distribution Center

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

✓

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Basement Women's Locker Room

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Bldg 7144

Estimate of loose and friable asbestos

0.5 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

47 lin.ft.

Estimate of asbestos abatement waste generated

0.2 yd³.

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Roof - Cooling Towers

Estimate of loose and friable asbestos

0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 yd³.

No Friable Asbestos!

ATTACHMENT 2

AREA ESTIMATE WORKSHEET

DAYTON TIRE FACILITY

DAYTON, OHIO

Estimates will correspond to areas on associated map (generated by Weston).

Area Paint Shop - out Bldg

Estimate of loose and friable asbestos

7.0 - 9.0 yd³.

Estimate of asbestos insulated items (piping, boilers, etc.), requiring encapsulation

0 lin.ft.

Estimate of asbestos abatement waste generated

0 - 4 yd³.

*May be able to encapsulate
rather than remove*

See next
V9

6'

8'

4' 6"

3' 8"

5"

2"

Room

5'

4'

3'

2'

1'

of S.

4' 0"

2' 8"

4' 2"

3' 10"

5'

8' 10"

25'

3'

10'

5'

12' 3"

15' 10"

4' 11"

12' 20"

3' 2"

2' 36"

36"

36"

Powerhouse!

West Room By door

Suspect Mater.

3 LF Encaps

2' 8" Encaps

12' Encaps

Sample: 1 S.W. 11

W W 2"

W Wall by c. & door

Next Room 4' 10", C Corridor

4' 10" d.c.

3' 4' Ice Wrap

Sample: 1 S.W. 11

6' 4' Corridor

2' 10" R.

3' 6' Encaps

Repos. id 11' 0" 11'

11' 0" 11'

12' 11' 11'

4' 8' 11'

11' 11' 11'

2' 11' Room

3' 8' Room

3' 12' 11' 11'

2' 11' Corridor

11' 11' 11'

5' 11' 11'

1' 12'

9' 11' 11'

See previous
page

6' 16" Remove
~~8' F + 2" Remove~~

~~#~~
4' 6" Remove
3' 8" Remove

5" Lags

2" Lags 20" dia.
Lags 10" dia.
Dinner 6" dia.
2" Lags

1 S. Wall

2 W. Wall

3 W. Wall by ex. door

1 Day Catheratis.

Brick

of Stockade Box

4" 16" Remove

2' 8" Remove

4' 20" Remove

2' 10" Remove

5" 15" Remove

3' 16" Remove

3' 15" Remove

4' 20" Remove

2' 8" Remove

3' 15" Remove

4' 30" Remove

5" 15" Debris

1' 15" Lags 10" Dia.

1' 15" Lags 10" Dia.

3' 15" Wrap

Powerhouse Pipe Chase

20' 16" Rem. 4"

20' 16" E. cap

20' 30" Rem. 1"

15' 26" E. cap

12' 6" Rem. 1"

10' 6" E. cap

2' 6" C. cap

Vent = 3 Clean vent

Cat 50 E.

3' 30" R

2' 1"

2' E. caps

1' 11"

8' 10" E. caps

4' 10" Rem. 4"

4' E. caps

Vault 2 West of Stair C No.

10 LF Encaps

12 LF Encaps

-N.D.

Decon
Encaps

10" Removal

24" R

ker -

30' 8" R

10' Encaps

of m.R sections

2

Remove)

Remove)

Encaps

West of Mens Locker Room

Assesation

for Removal

10' for Removal

10' for Removal

Mens R

Encaps

for Removal

L.R

Asses

Remove)

Remove)

Asses

Encaps

Encaps

Vault 2 West of Stair C No.

10 LF Encaps

12 LF Encaps

My 3' 8" Remov

Begin 3' 8" Removal

$\frac{V3}{3} \rightarrow 3' 8"$ Removal

14 Encaps

5' 8" Removal

1. N Corner W of Tank Room

No hole -

Tank Room has some

Rust N side Barn

and about 1/4 of Painted

12 Encaps

Pump Room East of Mens Locker

7' E

6" R

Debris is stored in Here

2 yds³

1' 7" Removal

Area Near Oil Separators

110 L.F. Encaps

5' & 8" Remove

4' & 4" Remove

1 yd³ of Debris

Bldg 32

Row 1

{ 3 LF Removal 6inch

Row 2 { 2 LF Trap

{ 1 LF Removal 6inch

Row 3-

Row 4 - 3 LF Trap 6inch

1 LF " 2nd fin corrug

2nd floor

9 LF Trap 6inch

3 LF " "

*5 LF " 6in

*3 LF " 4in

3 LF Trap 4in

BLF Removal 6in

Bldg 13 cont.

1 LF Swap end line

3 LF Incap 1 in

Box 1 - Next to Bldg 32

2 LF Removed 2 inch pipe

3 LF " 6 inch

4 LF Incap

3 LF " "

3 LF Remove 6 in

Bldg 13 cont

1 LF Ener

1 LF " 2in.

2 LF " "

1 LF " 4inch

1 LF " 8inch ends

9 LF " 8inch

~~Heavy debris~~

15 LF Encap 8inch

2 LF " 14inch pipe in ..

2 LF " 12inch

1 LF Removal

1 LF Removal 8inch

~~9 LF Removal 12inch~~ 1 LF

1 LF Encap 12" 3 LF

" Heavy debris 5 LF

9 LF

2 LF Encap 8inch 9 LF

1 LF " 12" 1 LF

2 LF 2cap ends 10 LF

2 LF " 8inch 1 LF

1 LF " 12inch 1 LF

5 LF Encap 12inch 2 LF

1 LF Removal 6" 1 LF

4 LF Encap ends

1 LF Removal 12in

7 LF Encap

Sample 103 assumed

3

Bldg 13

3 LF Remove 10 inch

3 LF Removal 6 inch

1 LF Remove 6 in

5 Encap

1 cu debris

1 LF Encap

1 LF "

3 LF Removal 10' inch

1 LF Encap

2 LF " 12 inch

1 LF Encap ellbow

1 LF "

1 LF "

6 LF " 8 inch

2 LF " 10 inch

- Sample gray debris and raw
east wall, 3 rows from nut

- 2 LF encap

6 LF " 12 in

6 LF of 8 inch pipe on floor

1 LF Encap

3 LF Removal 10inch

1 LF Encap

1 LF 8inch Remove

2 LF Encap

9 LF Removal 8in diameter

Bldg A1 - Offices

Floor tile appear to be 12 in x 12 in

1 lf insul bin above ceiling

Sample 12 in x 6 in x 1 in

Corregated covering

✓

Corregated abt 67 fl 16 in x 16 in
not able to see above the surface
Ceiling in Port. of the office - the
appears to be glass fiber insulation

- 21 lf 18 inch x 18 inch 3 in. unit corr.

- 25 lf 6" x 6" " "

- 30 lf 12" x 18" " "

- 1 lf 12" x 12"

2 lf 11" 6 in.

2/17, 2007

Roof - Cooling scores media:

(6) 3 x 9

(3) 3 x 9

Blg 34 - Pipe trench east

Pipe #

110

111

112

113

114

115

116

117

Bldg 34 - West Wall

2 LF Remove 6 inch

2 LF " 6 inch

3 LF " 8 inch

3 LF " 6 "

1 LF Encap.

3 LF "

1 LF "

7 LF " under pipe hangers

3 LF Encap

1 LF " 10 inch

2 LF Remove 6 inch

1 cu debris

1 LF Encap

10 LF Encap pipe hangers

2 LF "

4 LF " 14 inch

3 LF "

1 LF Removal as debris

1 cu on site house # 34

1 LF Encap 28" { Sample

1 LF " 18" } rec...

Sample woven material on bag-o-matic
machine > 18 LF of 1 1/2 inch x
10 machines

3 LF Encap 10 inch pipe

2 LF " "

Sunday

Oldy 34 - East area NA

- Sample of 8 inch spaces
on floor.

3 LF Remove 8 inch

3 LF Encap

3 encap

2 LF Encap

1 LF Remove 6 inch wrap

1 LF Remove 12 inch

1 LF Encap

80 Sample

82

10

71

} called in

or Resu...

all day.

1 LF Remove 8 inch

1 cu debris

3 LF Remove 12 inch

1 LF Remove 12 inch

? } 2 LF " 16 in

? } 2 LF Encap

? } 2 LF "

Sample Ceiling tile Bathroom

rm 3
 $\frac{1}{2}$ cubic ft

3' wrap
1' "

2' wrap
2' "

2 ends

2 ends

-1' wrap

2' wrap

4' wrap

$\frac{1}{2}$ cubic yard

~~5' x 10' x 8'~~

remove 5' of 8"

remove 1' of 6"

2' wrap

2 ends

2' wrap

south of rm 3

remove 1 ft 18"

" 2 ft 20"

^{at ground}

room 34

$\frac{1}{2}$ yard

wrap 6'

remove 2' of 1' "

wrap 2'

wrap 3'

wrap 2'

2 ends

remove 3' of 18"

wrap 2'

1 cubic ft

remove 1 ft 10"

wrap 3'

south of rm 4 w/ 10' +

see above other locations

1' wrap

1' wrap

1st floor
wrap 3ft 6"
3 ↑
3 panels
3 North side overhead
2 8"

loading dock off porch
—
side corner 120°
—

Rm # off tailors

wrap 3' 8" S side overhead

end 8"

wrap already ref'd

SR 2

~~approx 20'~~

Rm 3A

7' wrap

2' 10" remove

3' wrap

3' 12" remove

6' wrap

1' end

4' wrap

2' wrap

3' remove 18"

2' wrap

3' wrap

3' wrap

3' wrap

3' 4" remove

6' wrap